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73) (conductive adj paste.ti.) and(Ar same MnO2 same Cr2O3)
74) (conductive adj paste.ti.) and(Ar same MnO2 same Cr2O3)
75) (conductive adj paste.ti.) and(Ar same organic adj vehicle)
76) (conductive adj paste.ti.) and(Ar same organic adj vehicle) and(substrate)
77) (conductive adj paste.ti.) and(Ar same organic adj vehicle) and(ceramic adj substrate)
1296) 439/157
202) 439/160
302) 439/165
1296) 439/157 and(switch)
60) (439/157 and(switch)) and(lever)) and(cam adj groove)
20) ((439/157 and(switch)) and(lever)) and(cam adj groove) and(cam adj pin)
107/22) capacitor.ti.
220) capacitor.ti. and(aluminum adj case)
100) (capacitor.ti. and(aluminum adj case)) and(anode and cathode)
0) (capacitor.ti. and(aluminum adj case)) and(anode and cathode)) and(anode adj stack)
10) flat adj capacitor.ti.) and(anode and cathode)
50) flat adj capacitor.ti.
610) implantable adj medical adj device.ti.)
40) implantable adj medical adj device.ti.) and(stack adj anode)
20) implantable adj medical adj device.ti.) and(stack adj anode)) and(stack adj cathode)
30) implantable adj medical adj device.ti.) and(stack adj anode)) and(aluminum adj case)
40) ((implantable adj medical adj device.ti.) and(stack adj anode)) and(aluminum adj case))...
30) (implantable adj medical adj device.ti.) and(stack adj anode)) and(aluminum adj case))...
10) "6294931".PM.
10) "6265166".PM.
10) "1986172".PM.
10) "1986109".PM.
107/59) capacitor.ti.
220) capacitor.ti. and(aluminum adj case)
09) (capacitor.ti. and(aluminum adj case)) and(etich93)
57) ((capacitor.ti. and(aluminum adj case)) and(etich93)) and(anode)
100) (((capacitor.ti. and(aluminum adj case)) and(etich93)) and(anode)) and(cathode)
510) (((((capacitor.ti. and(aluminum adj case)) and(etich93)) and(anode)) and(cathode)) and(ele...
10) (((((capacitor.ti. and(aluminum adj case)) and(etich93)) and(anode)) and(cathode)) and(ele...
10) (((((capacitor.ti. and(aluminum adj case)) and(etich93)) and(anode)) and(cathode)) and(ele...
91) 439/157 and(switch)) and(lever
1296) 439/157
372) 439/155
799) 439/159
202) 439/160
157) 439/166
104) 439/147
822) 439/468
884) 439/489
90) lever-type adj connector.ti.
30) 439/157 and (lever-type adj connector.ti.)
60) 439/155 and (lever-type adj connector.ti.)
60) 439/159 and (lever-type adj connector.ti.)
60) 439/160 and (lever-type adj connector.ti.)

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[illegible]

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P
11	P	US 4597700 B1	20000107	6	Solid electrolytic capacitor and production method thereof	361 511	361 512, 361 513, 361 514		Katanaka, Kazuniro et al.			
12	P	US 4600710 B1	20000107	16	Electrolytic material, capacitor and battery device	361 507	361 510, 361 513		Nakaya, Seiji et al.			
13	P	US 4607007 B1	20000107	10	Implantable medical device having flat electrolytic capacitor	361 509	361 509, 361 510		Nielsen, Christian S et al.			
14	P	US 4635444 B1	20000109	56	Implantable medical device having flat electrolytic capacitor	361 517	361 513, 361 514		Gray, Kurt C. et al.			
15	P	US 4635445 B1	20000109	22	Implantable medical device having flat electrolytic capacitor	361 517	361 509, 361 510		Van, Jenn-Feng et al.			
16	P	US 4635443 B1	20000111	56	Implantable medical device having flat electrolytic capacitor	361 513	361 513, 361 514		Millich, Thomas E et al.			
17	P	US 4635449 B1	20000112	17	Method of making solid electrolyte capacitor having	361 513	361 513, 361 514		Axadi, Fengji et al.			
18	P	US 4635444 B1	20000112	56	Implantable medical device having flat electrolytic capacitor	361 513	361 513, 361 514		Nutman, Thomas M et al.			
19	P	US 4635444 B1	20000120	11	Aluminum electrolytic capacitor	361 509	361 512, 361 513		Toshaka, Yuichiro et al.			
20	P	US 4635444 B1	20000124	18	Electrolytic solution for use in electrolytic capacitor	361 504	361 512, 361 513		Kawanaka, Akishiro et al.			
21	P	US 4635444 B1	20000127	9	Solid electrolytic capacitor	361 513	361 513, 361 514		Honda, Nobuniro			
22	P	US 4635443 B1	20000128	60	Implantable medical device having flat electrolytic capacitor	361 517	361 513, 361 514		Johnson, William L et al.			
23	P	US 4635444 B1	20000128	19	Non-symetric capacitor	361 517	361 513		Radici, Martin et al.			
24	P	US 4635444 B1	20000128	21	Low terminal capacitor	361 516	361 514, 361 515		Tanaka, Masakazu et al.			
25	P	US 4635444 B1	20000204	17	Method of making an hermetically sealed implantable	361 507	361 513, 361 514		Van, Jenn-Feng et al.			
26	P	US 4635444 B1	20000128	60	Implantable medical device having flat electrolytic capacitor	361 517	361 513, 361 514		Gray, Kurt C. et al.			
27	P	US 4635444 B1	20000128	62	Implantable medical device having flat electrolytic capacitor	361 517	361 513, 361 514		Nutman, Thomas M et al.			
28	P	US 4635444 B1	20000128	58	Implantable medical device having flat electrolytic capacitor	361 517	361 513, 361 514		Gray, Kurt C. et al.			
29	P	US 4635444 B1	20000128	58	Method of making a viscous-treated liquid	361 513	361 513, 361 514		Van, Jenn-Feng et al.			
30	P	US 4635444 B1	20000128	18	Electrolytic capacitor	361 511	361 512, 361 513, 361 514		Toshaka, Toshikyo et al.			
31	P	US 4635444 B1	20000128	17	Solid electrolyte capacitor	361 509	361 513, 361 514		Inoue, Hirohumi et al.			

U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P
30	US 4,000,000 A	1976-00-00	10	Electrolytic capacitor	361 511	252 60 2	361 512	Yoshida, Toshiaki et al.			
31	US 4,000,000 A	1976-00-00	10	Solid electrolyte capacitor	361 511	252 60 2	361 513	Ishida, Hirohiko et al.			
32	US 4,000,000 A	1976-00-00	10	Method of making an implantable medical device having a flat	361 511	252 60 2	361 514	Breyer, Mark E. et al.			
33	US 4,000,000 A	1976-00-00	10	Implantable medical device with flat	361 511	252 60 2	361 515	Edgerton, Paul A. et al.			
34	US 4,000,000 A	1976-00-00	10	Implantable medical device having flat electrolytic	361 511	252 60 2	361 516	Forwick, Anthony W. et al.			
35	US 4,000,000 A	1976-00-00	10	Implantable medical device having flat electrolytic	361 511	252 60 2	361 517	Leiser, Joseph F. et al.			
36	US 4,000,000 A	1976-00-00	10	Process for producing solid electrolyte capacitor	361 511	252 60 2	361 518	Suenaga, Kazuhiro et al.			
37	US 4,000,000 A	1976-00-00	10	Electrolyte double layer capacitor and method for producing the	361 511	252 60 2	361 519	Yoshida, Akimasa et al.			
38	US 4,000,000 A	1976-00-00	10	Solid electrolyte capacitor and its manufacturing method thereof	361 511	252 60 2	361 520	Naga, Shinichi et al.			
39	US 4,000,000 A	1976-00-00	10	Charge transfer complexed solid electrolyte capacitor	361 511	252 60 2	361 521	Shinde, Shuko et al.			
40	US 4,000,000 A	1976-00-00	10	Solid electrolytic capacitor	361 511	252 60 2	361 522	Tachibana, Seiji et al.			
41	US 4,000,000 A	1976-00-00	10	Solid electrolytic capacitor	361 511	252 60 2	361 523	Tachibana, Seiji et al.			
42	US 4,000,000 A	1976-00-00	10	CAPACITOR IMPREGNATED WITH ELECTROLYTE AND OIL CONTAINING	361 511	252 60 2	361 524	Hvidtvedt, Niels et al.			
43	JP 2,000,000 A	2000-00-00	10	POLARIZED ALUMINUM ELECTROLYTIC CAPACITOR	361 511	252 60 2	361 525	MOCHIMARU, TAKASHI			
44	JP 2,000,000 A	2000-00-00	10	POLARIZED ALUMINUM ELECTROLYTIC CAPACITOR	361 511	252 60 2	361 526	MOCHIMARU, TAKASHI			
45	JP 2,000,000 A	2000-00-00	10	POLARIZABLE ALUMINUM ELECTROLYTIC CAPACITOR	361 511	252 60 2	361 527	MOCHIMARU, TAKASHI			
46	JP 2,000,000 A	2000-00-00	10	POLARIZABLE ALUMINUM ELECTROLYTIC CAPACITOR	361 511	252 60 2	361 528	TAKAZAWA, AZIO			
47	JP 2,000,000 A	2000-00-00	10	POLARIZABLE ALUMINUM ELECTROLYTIC CAPACITOR	361 511	252 60 2	361 529	TAKAZAWA, AZIO			
48	JP 2,000,000 A	2000-00-00	10	ELECTROLYTIC CAPACITOR	361 511	252 60 2	361 530	FANERO, SHINICHI			
49	JP 2,000,000 A	2000-00-00	10	Polarized aluminum electrolytic capacitor includes cathode foil	361 511	252 60 2	361 531				
50	JP 2,000,000 A	2000-00-00	10	Polarized aluminum electrolytic capacitor includes cathode foil	361 511	252 60 2	361 532				